

#### A.4.8 Sun-Earth Connection Guest Investigator Program

**NOTE: At the time of release of this ROSS-99 NRA, this program element is not expected to be open for the submission of new proposals. However, if resources do become available for the support of new proposals in the time frame during which this ROSS-99 NRA is open, an E-mail notice will be distributed not less than three months prior to the designated proposal due date.**

##### 1. Scope of Program

Proposers interested in submitting in response to this program element should also read Section A.4.0 of this Appendix for an overview of the Sun-Earth Connection (SEC) science theme the NASA Office of Space Science.

A on-going Sun-Earth Connection (SEC) Guest Investigator Program (GIP) is offered for investigations that extensively utilize the data sets from the operating SEC missions. Guidelines for these interdisciplinary objectives are taken from the SEC Senior Review that took place in mid 1997. Note that the Solar Maximum objectives specified by the SEC Senior Review are included as recommended, which include solving the more complex and different problems associated with solar cycle maximum conditions than those addressed to date during solar cycle minimum.

The objectives of this SEC GIP are: (i) to understand the solar interior and the solar atmosphere, including the evolution of mass and energy ejected from the solar atmosphere; (ii) to understand the propagation of disturbances in the three-dimensional as well as the distant heliosphere; and (iii) to investigate the flow of mass, energy, and momentum throughout the near space environment of the Earth. With the integration of observations and analysis, and of simulations and theory, investigators can proceed from the present static understanding of the Sun-Earth system to the realistic dynamics of the connection process, which is especially critical for understanding the complex problems of the upcoming solar maximum period. Nevertheless, all problems at all scales within the SEC realm are to be addressed by the solicited investigations, not exclusively global, multiple spacecraft efforts. The SEC GI Program is intended to maximize the return from currently operating missions by providing support for research of breadth and complexity beyond that of presently funded, often individually mission-oriented, investigations.

This current solicitation for the SEC GIP is intended to analyze data from specifically the following missions:

- for Magnetospheric Physics: Polar, Wind, Geotail, FAST, Equator-S and ACE/RTSW;
- for Heliospheric Physics: ACE, Ulysses, Voyager, SAMPEX, and IMP-8; and
- for Solar Physics: Yohkoh, SOHO, TRACE and HESSI.

These analyses may also incorporate associated ground-based data and simulation, theory, and modeling activities.

## 2. Information on Specific SEC Mission Data Sets

This section describes a number of ongoing programs within the fleet of SEC missions and their accommodations within this broader SEC GIP. Future and new missions typically have specific data rules and realities not shared by established and archived data sets (e.g. ACE); these missions will similarly be included in the SEC GIP as they mature. While the overall scope and objectives of the SEC GIP are described above, the following information is provided for specific data sets and programs.

### A. Magnetospheric Missions

Incorporated into this SEC GIP is the presently funded ISTP GIP for correlative scientific research--data analysis, theory, and simulations--that heavily utilize the data base of Polar, Wind, Geotail, and the associated ground-based and theory investigations; additional data bases are those of FAST, Equator-S, and ACE Real Time Solar Wind (RTSW) data. Proposals combining data from these with other SEC mission data sets are especially pertinent. The selections for this opportunity must strongly focus upon research goals of SEC, especially toward the Solar Maximum era; the use of the multiple mission data base to address problems is encouraged. Relatively new mission data analysis will be chiefly limited to “quick-look” products accessible on the World Wide Web (or other, appropriate and openly available data); missions in extended phase are generally providing higher resolution and reduced data. Information on the various missions, personnel, and data sets is found at the following Web sites:

- Polar, Wind, Geotail: <<http://www-istp.gsfc.nasa.gov/>>;
- FAST: <<http://plasma2.ssl.berkeley.edu/fast/>>;
- Equator-S: <[http://www.mpe-garching.mpg.de/www\\_plas/EQS/eq-s-home.html](http://www.mpe-garching.mpg.de/www_plas/EQS/eq-s-home.html)>;
- ACE RTSW: <<http://www.sel.noaa.gov/sec.html>>; and
- Associated ground-based, general spacecraft data archives: <<http://nssdc.gsfc.nasa.gov/space/netdex.html>>

A PI or Co-I on a qualifying magnetospheric mission may also propose as a PI to this SEC GIP. However, such SEC mission personnel must include in their proposal a description of their mission responsibilities, which are not to duplicate the research proposed for the SEC GIP (similar non duplication rules apply to presently active ISTP Guest Investigator Program investigations selected for FY 1997 and FY 1998).

Questions concerning the Magnetospheric missions should be addressed to:

Dr. Lawrence Zanetti  
Research Program Management Division  
Code SR  
Office of Space Science  
NASA Headquarters  
Washington DC 20546-0001  
Telephone: (202) 358-0888  
Facsimile: (202) 358-3097  
E-mail: lzanetti@hq.nasa.gov

#### B. Heliospheric Missions

A heliospheric physics component of the SEC GIP program supports research relating to the analysis of data from the Heliospheric Missions (that is, Advanced Composition Explorer (ACE), Pioneer 10 and 11, the Voyager Interstellar Mission, Ulysses, IMP-8, and the Solar Anomalous, and Magnetospheric Particle Explorer (SAMPEX)). A one-time only Heliospheric Mission Guest Investigator Program and Advanced Composition Explorer Guest Investigator Program underwent comprehensive review in 1997 and 1998, respectively resulting in three-year awards that subscribed the available budget for this activity through Fiscal Year 2000 for the former and Fiscal Year 2001 for the latter. Proposals using data from these Heliospheric Missions should now be submitted to this ROSS-99 program.. Questions concerning Heliospheric Missions should be addressed to:

Dr. James C. Ling  
Research Program Management Division  
Code SR  
Office of Space Science  
NASA Headquarters  
Washington DC 20546-0001  
Telephone: (202) 358-0897  
Facsimile: (202) 358-3097  
E-mail: jling@hq.nasa.gov

#### C. Solar Missions

- Yohkoh. Proposals are invited as part of the SEC GIP for Yohkoh scientific research--data analysis and theory--that heavily utilize the publicly open database (data older than one year, see <[http://umbra.nascom.nasa.gov/yohkoh/data\\_availability.html](http://umbra.nascom.nasa.gov/yohkoh/data_availability.html)>. The U.S. PI on Yohkoh may not receive funding from or propose as a PI to this Guest Investigator program. Yohkoh Co-I's may propose to this GI program as PI's but must include in their proposal a description of their mission responsibilities, which must not duplicate the research proposed in the GI program. Proposals combining data from Yohkoh with other

SEC mission data are especially pertinent. Information on Yohkoh may be found at: <http://www.lmsal.com/SXT/homepage.html>.

- Solar and Heliospheric Observatory (SOHO): SOHO is a mission of international cooperation between ESA and NASA. Proposals are invited as part of the SEC GIP requiring new SOHO observations, analysis of existing data, theoretical analysis in relation to SOHO observations, or ancillary ground-based observations. Two types of Guest Investigator participation in the SOHO mission are foreseen.

- GI's selected for the coronal experiments will be attached to an experiment team, and within that team have priority rights for the analysis of certain data sets or priority rights for a certain type of analysis. This mode of participation will apply to data from the following investigations: Coronal Diagnostic Spectrometer (CDS), Extreme-ultraviolet Imaging Telescope (EIT), White Light and Spectrometric Coronagraph (LASCO), Solar Ultraviolet Emitted Radiation (SUMER), Solar Wind Anisotropies (SWAN), and Ultraviolet Coronagraph Spectrometer (UVCS).
- The data for the particle and helioseismology experiments do not lend themselves to being split up into 'events,' observing sequences, or time intervals. Therefore, approved GI's selected for these objectives will be included as members of the PI teams and share the rights and obligations of the team members. This mode of participation will apply to data from the following investigations: Charge, Element, and Isotope Analysis (CELIAS), Suprathermal and Energetic Particle analyzer (COSTEP), Energetic Particle Analyzer (ERNE), Global Oscillations at Low Frequencies (GOLF), Variability of Solar Irradiance (VIRGO), and the Michelson Doppler Imager/Solar Oscillations Imager (MDI/SOI).

The recommendations for selection of GI proposals addressing SOHO will be made by the SOHO Guest Investigator Selection Committee (GISC) whose members are appointed by ESA and NASA. The mission PI teams will be asked for their comments on relevant proposals. Proposals will be evaluated according to their overall scientific merit, relevance to the SOHO mission, compatibility with declared SOHO PI team objectives, and feasibility. It is necessary but not sufficient for approval of a GI proposal addressing SOHO that the proposed work add to the expertise existing within the SOHO experiment team rather than simply duplicating it. Proposals combining data from SOHO with other SEC mission data are especially pertinent. GI's proposing from non-U.S. institutions are expected to obtain funding for their research from their national institution (see Section C.4 in Appendix C).

Prospective GI proposers are strongly encouraged to contact the PI team to which they wish to be attached in an early stage of their proposal preparation in order to clarify the following two critical questions:

- (i) Are the proposed observations feasible using SOHO instruments, and, if so, can they be carried out with a reasonable amount of effort and time?
- (ii) Is the proposed investigation in direct conflict with that of the SOHO PI teams, either through duplication of declared major PI team objectives, or interference with planned observations? (Note that in this regard, SOHO PI teams may recommend to prospective GI's that they consider different SOHO teams if this seems more appropriate.)

Interested proposers are referred to the December 1995 issue of *Solar Physics*, or the detailed SOHO information found at URL <<http://sohowww.nascom.nasa.gov/>>.

Eligibility: U.S. PI's on the SOHO mission may not receive funding from or propose as a PI to this Guest Investigator program. SOHO Co-I's may propose as GIP PI's but must include in their proposal a description of their mission responsibilities, which must not duplicate the research proposed in the GI program.

- Transition Region and Coronal Explorer (TRACE). Proposals are invited as part of the SEC GIP for TRACE scientific research--data analysis and theory--that heavily utilize the publicly open database (all data from TRACE, regardless of age). The TRACE PI may not receive funding from or propose as a PI to this Guest Investigator program. TRACE Co-I's may propose to this GI program as PI's but must include in their proposal a description of their mission responsibilities, which must not duplicate the research proposed in the GI program. Proposals combining data from TRACE with other SEC mission data are especially pertinent. Information on TRACE may be found at URL <<http://www.lmsal.com/TRACE/welcome.html>>.

- High Energy Solar Spectroscopic Imager (HESSI). Proposals are invited as part of the SEC GIP for HESSI scientific research--data analysis and theory--that heavily utilize the publicly open database (all data from HESSI, regardless of age). HESSI is scheduled to be launched in July 2000; hence, SEC GIP proposals selected for HESSI would not be expected to require full funding in the first year (prior to launch). The HESSI PI may not receive funding from or propose as a PI to this Guest Investigator program. HESSI Co-I's may propose to this GI program as PI's but must include in their proposal a description of their mission responsibilities, which must not duplicate the research proposed in the GI program. Proposals combining data from HESSI with other SEC mission data are especially pertinent. Information on HESSI may be found at URL <<http://hessi.ssl.berkeley.edu/>>.

Questions concerning the GI programs for these Solar Physics missions should be addressed to the Discipline Scientist:

Dr. William Wagner  
Research Program Management Division  
Code SR  
NASA Headquarters  
Office of Space Science  
Washington DC 20546-0001  
Telephone: (202) 358-0911  
Facsimile: (202) 358-3097  
E-mail: [william.wagner@hq.nasa.gov](mailto:william.wagner@hq.nasa.gov)

### 3. Programmatic Information

**NOTE: At the time of release of this ROSS-99 NRA, this program element is not expected to be open for the submission of new proposals. However, if resources do become available for the support of new proposals in the time frame during which this ROSS-99 NRA is open, an E-mail notice will be distributed not less than three months prior to the designated proposal due date. In that case, the following instructions will apply for the submission of proposals:**

Proposals whose intent or purpose is to extend or directly supplement existing investigations already funded for approved space flight missions or SR&T programs are not appropriate for this SEC GIP. Investigators who are members of the science teams of ongoing missions and who propose to use data from those missions must clearly demonstrate that the proposed research is distinct from existing efforts for which they are being funded.

NOTE: Appendix C contains critical information necessary for the preparation and submission of proposals submitted in response to this NRA. In particular, Section C.5.3 contains detailed standards concerning the format, page limits, and contents of a proposal. The submission of a proposal not in compliance with these standards may complicate and/or hinder its efficient and complete evaluation. Therefore, deficiencies in format and/or omission of key information may result in a proposal being found unacceptable for evaluation, or if evaluated, being adversely affected during the evaluation process.

The World Wide Web site for submitting both the NOI and the Cover Page/Proposal Summary (see Appendix C.5) is <http://props.oss.hq.nasa.gov>; proposers without access to the Web or who experience difficulty in using this site may contact Ms. Debra Tripp (E-mail: [deb.tripp@hq.nasa.gov](mailto:deb.tripp@hq.nasa.gov)) for assistance. Note that the NOI, as well as the Cover Page, will request an indication of the mission or missions whose data are called for in the proposed investigation.

Hard copies of the proposals are to be delivered to:

ROSS-99 NASA Research Announcement  
Sun-Earth Connection Guest Investigator Program  
Jorge Scientific Corporation  
Suite 700  
400 Virginia Avenue, SW  
Washington, DC 20024  
Phone number for commercial delivery: (202) 554-2775

General questions concerning this program element should be addressed to:

Dr. Lawrence Zanetti  
Research Program Management Division  
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